

Table X:

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1 #####
2 ## Set Parameters #####
3 #####
4 #####
5 hsig_list=c(0,0.125,0.25,0.5,1.0,2.0,4.0);
6 nj_list=c(20, 80);
7 all_list=c(0, 1);
8 Simn=10000;
9 #####
10 Bias=50
11 ind=0
12 model=1
13 #####
14
15
16
17 #####
18 # Import 'metafor' Package and set seed
19 #####
20 library(tcltk)
21 library(metafor)
22 set.seed(7);
23
24
25 #####
26 # Generating data for primary data
27 #####
28 dgp <-function(all, sigh, ind){
29   #DGP: refer to step 1 in page 25;
30   obs=sample(c(62,125,250,500,1000),1);
31   x1=runif(obs, min = 100, max = 200);
32   x2=x1+rnorm(obs, mean = 0, sd = 50);
33   x3=x1+rnorm(obs, mean = 0, sd = 50);
34   if (ind==0){
35     z = 100 + all*x1 + 0.5*x2 + rnorm(1,mean=0,sd=sigh)*x3+rnorm(obs,mean=0,sd=100);
36   } else if (ind==1) {
37     z = 100 + (all+rnorm(1,mean=0,sd=sigh))*x1 + 0.5*x2 + rnorm(obs,mean=0,sd=100); }
38   return (as.data.frame(cbind(z, x1 ,x2)))
39 }
40
41
42
43
44

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45 #####
46 # Generating data for MRA study
47 #####
48 dtcollection <- function(all, sigh, ssize, Bias, ind){
49   output = matrix(0, nrow=ssize, ncol=5);
50   colnames(output) <- c("id", "y", "al_se", "mj", "Significant");
51   num_publ=ssize*(Bias/100);
52   for(i in 1:ssize) {
53     output[i,1]=i;
54     if (i<=num_publ){
55       while (output[i,5]==0){
56         data=dgp(all, sigh, ind);
57         model_selection=sample(c(1.1, 1.2),1);
58         if (model_selection==1.1) {
59           out <- lm(data[,1] ~ data[,2] + data[,3]);
60           output[i,4]=0;
61         } else if (model_selection==1.2){
62           out <- lm(data[,1] ~ data[,2]);
63           output[i,4]=1;
64         } else { cat("Model Selection Error", "\n"); }
65         output[i,2]=coefficients(out)[2];
66         output[i,3]=sqrt(diag(vcov(out)))[2];
67         output[i,5]=((summary(out)$coefficients[2,4]<=0.05)*(0<=summary(out)$coefficients
68           [2,1]));
69       }
70     } else if (i>num_publ){
71       data=dgp(all, sigh, ind);
72       model_selection=sample(c(1.1, 1.2),1);
73       if (model_selection==1.1) {
74         out <- lm(data[,1] ~ data[,2] + data[,3]);
75         output[i,4]=0;
76       } else if (model_selection==1.2){
77         out <- lm(data[,1] ~ data[,2]);
78         output[i,4]=1;
79       } else { cat("Model Selection Error", "\n"); }
80       output[i,2]=coefficients(out)[2];
81       output[i,3]=sqrt(diag(vcov(out)))[2];
82       output[i,5]=((summary(out)$coefficients[2,4]<=0.05)*(0<summary(out)$coefficients[2,1])
83         );
84     } else { cat("Publication Bias Error", "\n"); }
85   }
86   return(output)
87 }
88 #####
89 #####

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88 #####
89 # Simulation Begins
90 #####
91 if (model==0){
92   mdl=y~mj;
93 }else if (model==1) {
94   mdl=y~al_se+mj;
95 }else if (model==2) {
96   mdl=y~al_se2+mj;
97 }
98 mdl2=y~al_se2+mj;
99
100 nrow=length(hsig_list)*length(nj_list)*length(all_list)
101 output_third = matrix(0, nrow=nrow, ncol=11);
102 colnames(output_third) <- c("MRA-Size", "h-sigma", "TrueEffect", "FE-MRA", "RE-MRA", "WLS-MRA", "
103   I2", "RE-Bias", "WLS-Bias", "RE-MSE", "WLS-MSE");
104 cnt=1;
105 start.time <- Sys.time()
106
107 for (k in all_list){ all=k;
108 for (j in nj_list) { nj=j;
109 for (l in hsig_list){
110   hsig=l;
111   output_second = matrix(0, nrow=Simn, ncol=8);
112   colnames(output_second) <- c("FE-MRA", "RE-MRA", "WLS-MRA", "I2", "RE_Coeff", "WLS_Coeff", "RE-
113     Bias", "WLS-Bias");
114   cat("Preparing row", cnt, "/", nrow, "n");
115   pc=0;
116   for(i in 1:Simn) {
117     flag=TRUE
118     while (flag==TRUE){
119       flag=FALSE
120       MRAdat=as.data.frame(dtcollection(all, hsig, nj, Bias, ind));
121       al_se2=MRAdat$al_se*MRAdat$al_se;
122       test=try(rma.uni(mdl, vi=al_se*al_se, intercept=TRUE, data=MRAdat, weighted=TRUE,
123         method="REML", level=95, digits=5), silent =TRUE)
124       if(summary(test)[2]=="try-error") {flag=TRUE; }
125       if(flag==FALSE) { if(is.numeric(test$R2)==FALSE) {flag=TRUE;}}
126
127       test=try(rma.uni(mdl2, vi=al_se*al_se, intercept=TRUE, data=MRAdat, weighted=TRUE,
128         method="REML", level=95, digits=5), silent =TRUE)
129       if(summary(test)[2]=="try-error") {flag=TRUE; }
130       if(flag==FALSE) { if(is.numeric(test$R2)==FALSE) {flag=TRUE;}}
131     }
132   }
133 }
134 }
135 }

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129 reg_fe=rma.uni(mdl,vi=al_se*al_se, intercept=TRUE, data=MRAdata, weighted=TRUE, method="
      FE", level=95, digits=5)
130 output_second[i,1]=(reg_fe$ci.lb[1]<a11)*(a11<reg_fe$ci.ub[1])
131 if ((0==(reg_fe$ci.lb[1]<0)*(0<reg_fe$ci.ub[1]))){
132   reg_fe=rma.uni(mdl2,vi=al_se*al_se, intercept=TRUE, data=MRAdata, weighted=TRUE, method
      ="FE", level=95, digits=5)
133   output_second[i,1]=(reg_fe$ci.lb[1]<a11)*(a11<reg_fe$ci.ub[1])
134 }
135
136 reg_re=rma.uni(mdl,vi=al_se*al_se, intercept=TRUE, data=MRAdata, weighted=TRUE, method="
      REML", level=95, digits=5)
137 output_second[i,2]=(reg_re$ci.lb[1]<a11)*(a11<reg_re$ci.ub[1])
138 output_second[i,5]=(coefficients(reg_re)[1]);
139 output_second[i,7]=(coefficients(reg_re)[1])-a11;
140 if ((0==(reg_re$ci.lb[1]<0)*(0<reg_re$ci.ub[1]))){
141   reg_re=rma.uni(mdl2,vi=al_se*al_se, intercept=TRUE, data=MRAdata, weighted=TRUE, method
      ="REML", level=95, digits=5)
142   output_second[i,2]=(reg_re$ci.lb[1]<a11)*(a11<reg_re$ci.ub[1])
143   output_second[i,5]=(coefficients(reg_re)[1]);
144   output_second[i,7]=(coefficients(reg_re)[1])-a11;
145 }
146
147 reg_wls=lm(mdl, data=MRAdata, weights=(1/(al_se*al_se)))
148 output_second[i,3]=(confint(reg_wls)[1,1]<a11)*(a11<confint(reg_wls)[1,2])
149 output_second[i,6]=(coefficients(reg_wls)[1]);
150 output_second[i,8]=(coefficients(reg_wls)[1])-a11;
151 if ((0==(confint(reg_wls)[1,1]<0)*(0<confint(reg_wls)[1,2]))){
152   reg_wls=lm(mdl2, data=MRAdata, weights=(1/(al_se*al_se)))
153   output_second[i,3]=(confint(reg_wls)[1,1]<a11)*(a11<confint(reg_wls)[1,2])
154   output_second[i,6]=(coefficients(reg_wls)[1]);
155   output_second[i,8]=(coefficients(reg_wls)[1])-a11;
156 }
157
158 output_second[i,4]=reg_re$I2;
159 pc=pc+1;
160 if ((i-1)%%(Simn/10)==0){cat(10*(i-1)/(Simn/10), ". ")}
161 }
162 output_third[cnt,]=c(nj, hsig, a11, mean(output_second[,1]), mean(output_second[,2]), mean
      (output_second[,3]), mean(output_second[,4])/100, abs(mean(output_second[,5])-a11),
      abs(mean(output_second[,6])-a11),mean(output_second[,7]*output_second[,7]),mean(output
      _second[,8]*output_second[,8]))
163 cat("Done!", "\n");
164 cnt=cnt+1;
165 }}}
166 round(output_third,4)

```